APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office	JUN 2 2 196	5		
Returned to applicant for correction				
Corrected application filed				
Map filed				
<u> </u>		•	<u>.</u> .	
The applicant Barney R.	. Franklin		·	
of Carlin	, County of	Elko		
State of Nevada , here	eby make applicat	ion for per	nission to appro	priate the public
waters of the State of Nevada, as hereinafter stated.	(If applicant is a co	rporation, g	give date and pla	ace of incorpora
tion; if a copartnership or association, give names of	f members.)	,		
·····				
· · · · · · · · · · · · · · · · · · ·	·	; '	•	-
1. The source of the proposed appropriation is	Undergrou Na	and Welline of stream, la] ke or other source.	
1. The source of the proposed appropriation is	`. .			
2. The amount of water applied for is CFS	One second-foot			second-fee
(a) If stored in reservoir give number of acre-fe	One second-root	eduma 440.02 R	ars. Der mmr.	•
3. The water to be used for Irrigation	a			
4. If use is for:	igation, power, mining, ma	nutacturing, doi	nesuc, or other use.	موسا
1	:			•
(a) Irrigation (state number of acres to be irrigation)				
(b) Stockwater (state number and kinds of anim				
(c) Other use (describe fully under "No. 11. Re	emarks")	<u></u>	· · · · · · · · · · · · · · · · · · ·	<u> </u>
(d) Power:	12 1			
(1)-Horsepower developed		<u> </u>		
(2) Point of return of water to stream			·····	
5. The water is to be diverted from its source at th	e following point:	NW¹₂N	w¹ Section	9,
T. 33 N. R. 52 E. M.D. B. & Describe as being within a 40-acre subdivision of public s				
corner bears N. 27 30 W.; it should be stated.	•	, ,	:	
6. Place of use: NW4 NW4 Section 9, 5	P. 33 N., R. legal subdivision, if on un	52 E.	should be so stated.	
		·		
7. Use will begin-about January 1	•	Month		•
8. Description of proposed works. (Under the prov	visions of NRS 535.0	010 you ma	y be required to	submit plans and
specifications of your diversion or storage works	s) Drilled w	ell, de	ep well tu	rbine,
laterals and ditches			÷	
State manner in which water is to be diverted, whether by	dam or other works, when		•	other conduits.
•••••			*	

Estimated cost of works		Voare
Estimated time required to	construct works	Years
. Remarks		

***********************************	***************************************	- ·
	•	
pplicant Barney R. Fr	anklin	
De aug 11, 1965 all	o 1966 ruling 835 Bv. s/ Ma	rk Chilton
ompared hs/ns		rk Chilton, Agent
ompared 115/115		=
	APPROVAL OF STAT	E ENGINEER
		•
This is to certify that I have	e examined the foregoing application,	and do hereby grant the same, subject to the
ights on the source ranted is only a to btained under this	e. It is understood the emporary allowance and permit will be dependent	ed subject to all existing at the amount of water here that the final water right at upon the amount of water also understood that this
ight must allow for	r a reasonable lowering	of the static water level
t permittee's well	due to any other ground	d water development in the
rea. A substantia	l voir or other turn of	management dans to meet he
	r warr or orner chos or	measuring device must be
nstalled and measu	cements of water use key	ot. The well shall be
nstalled and measu quipped with a 2-in	rements of water use key	ot. The well shall be
nstalled and measu quipped with a 2-in	rements of water use key	ot. The well shall be
nstalled and measum quipped with a 2-in o water. If well	rements of water use key nch opening and an air is flowing, a valve mus	ot. The well shall be line for measuring depth to be installed and maintain
nstalled and measur quipped with a 2-in o water. If well o prevent waste.	rements of water use kenth opening and an air is flowing, a valve must the retains the ret	ot. The well shall be line for measuring depth to be installed and maintain
nstalled and measur quipped with a 2-in o water. If well o prevent waste.	rements of water use keynch opening and an air is flowing, a valve must he retains the ret	ot. The well shall be line for measuring depth to be installed and maintain ight to regulate the use of
nstalled and measur quipped with a 2-in o water. If well o prevent waste. The water herein gra	rements of water use keynch opening and an air is flowing, a valve mustrate State retains the remarked at any and all time	ot. The well shall be line for measuring depth to be installed and maintain ight to regulate the use of
nstalled and measur quipped with a 2-in o water. If well o o prevent waste. The water herein gra he water herein gra	cements of water use key is flowing, a valve must the State retains the related at any and all time copriated shall be limited to the amount	ot. The well shall be line for measuring depth to be installed and maintain ight to regulate the use of mes.
nstalled and measured of the water and water. If well to exceed and measured to be appressed to exceed and measured to exceed and measured to be appressed to the exceed and measured to the exce	rements of water use key is flowing, a valve must the State retains the related at any and all time copriated shall be limited to the amount	the well shall be line for measuring depth to be installed and maintain ight to regulate the use of mes.
nstalled and measured of the water water because the amount of water to be appropriated as a second	rements of water use key is flowing, a valve must the State retains the related at any and all time copriated shall be limited to the amount	the well shall be line for measuring depth to be installed and maintain ight to regulate the use of mes.
nstalled and measured or water. If well is on prevent waste. It was the water herein grant to exceed to exceed 1.0 early duty of 3.0 and 11 sources.	rements of water use key is flowing, a valve must the State retains the related at any and all time opriated shall be limited to the amount cubic feet per acre of la	the well shall be line for measuring depth to be installed and maintain ight to regulate the use of mes. It which can be applied to beneficial use, and irrigated from any and/
nstalled and measured of the water herein grant to exceed 1.0 early duty of 3.0 at a course could construction work shall be	rements of water use key is flowing, a valve must the State retains the related at any and all time opriated shall be limited to the amount cubic feet per acre of lates	the well shall be line for measuring depth to be installed and maintain ight to regulate the use of mes. It which can be applied to beneficial use, as second, but not to exceed a and irrigated from any and August 25, 1966
nstalled and measured of sources. It was a superior to exceed 1.0 early duty of 3.0 a strong of commencement of work shall be roof of commencement	rements of water use key is flowing, a valve must the State retains the remained at any and all time opriated shall be limited to the amount cubic feet per acre of lates egin on or before	the well shall be line for measuring depth to be installed and maintain ight to regulate the use of mes. It which can be applied to beneficial use, and irrigated from any and August 25, 1966 September 25, 1966
nstalled and measured of measured with a 2-ingressive of the water herein gradule of the exceed. The water herein gradule of the exceed. The early duty of 3.0 and 11 sources. The construction work shall be the exceed of commencement of work work must be prosecuted with respect to the exceed.	rements of water use key is flowing, a valve must the State retains the related at any and all time opriated shall be limited to the amount cubic feet per acre of lates egin on or before	the well shall be line for measuring depth to be installed and maintain ight to regulate the use of mes. If which can be applied to beneficial use, and irrigated from any and August 25, 1966 September 25, 1966 September 25, 1966
nstalled and measured of measured with a 2-in order. If well to prevent waste. It well to prevent waste. It well to exceed to be appropriately duty of 3.0 and a construction work shall be shown of commencement of work work must be prosecuted with respectively.	rements of water use key is flowing, a valve must the State retains the related at any and all time opriated shall be limited to the amount cubic feet per acre of lates egin on or before	the well shall be line for measuring depth to be installed and maintain ight to regulate the use of mes. If which can be applied to beneficial use, and irrigated from any and August 25, 1966 September 25, 1966 September 25, 1966
nstalled and measured of measured with a 2-in the water. If well is to exceed to early duty of 3.0 and a construction work shall be soof of commencement of work must be prosecuted with recoof of completion of work shall be soof of completion of w	cements of water use key inch opening and an air is flowing, a valve must the State retains the related at any and all time copriated shall be limited to the amount cubic feet per state acre of lates egin on or before	the well shall be line for measuring depth to be installed and maintain ight to regulate the use of mes. If which can be applied to beneficial use, and irrigated from any and August 25, 1966 September 25, 1966 September 25, 1967 September 25, 1967
nstalled and measured uipped with a 2-in o water. If well is o prevent waste. It well is to prevent waste. It well is to exceed to excee	cements of water use key inch opening and an air is flowing, a valve must the State retains the retain	the well shall be line for measuring depth to be installed and maintain ight to regulate the use of mes. It which can be applied to beneficial use, and irrigated from any and August 25, 1966 September 25, 1966 September 25, 1967 September 25, 1967 August 25, 1968
nstalled and measured of the water herein grant to exceed 1.0 early duty of 3.0 all sources. It construction work shall be roof of commencement of work must be prosecuted with record of completion of work shall polication of water to beneficial roof of the application of water to be the state of the application of water to be the state of the application of water to be the state of the application of water to be the state of the application of water to be the state of the application of water to be the state of the application of water to be the state of the application of water to be the state of the application of water to be the state of the application of water to be the state of the application of water to be the state of the application of water to be the state of the application of water to be the state of the application of water to be the state of the application of water to be the state of the application of water to be the state of the application of water to be the state of	cements of water use key inch opening and an air is flowing, a valve must the State retains the amount opening to be feet per secretary and all times to be feet per acree of lates and be filled before. It is shall be filled before to be filled on or before to be filled on the filled o	ct. The well shall be line for measuring depth t be installed and maintain ight to regulate the use of mes. It which can be applied to beneficial use, an second, but not to exceed a and irrigated from any and/ August 25, 1966 September 25, 1966 on or before August 25, 1967 September 25, 1967 August 25, 1968
nstalled and measured on the water. If well is on prevent waste. It well is to exceed to	cements of water use key inch opening and an air is flowing, a valve must the State retains the retain	line for measuring depth t be installed and maintair ight to regulate the use of mes. It which can be applied to beneficial use, an second, but not to exceed a and irrigated from any and/ August 25, 1966 September 25, 1967 September 25, 1967 August 25, 1968 September 25, 1968 September 25, 1968 September 25, 1968
nstalled and measured on the water herein grather amount of water to be appropriated to exceed	cements of water use key inch opening and an air is flowing, a valve must the State retains the related at any and all time opriated shall be limited to the amount cubic feet per service feet per service feet per service as shall be filed before. It is shall be made on or before. It is shall be made on or before. It is shall be filed on or before. It is shall be filed on or before. WITNESS MY H.	ot. The well shall be line for measuring depth t be installed and maintain ight to regulate the use of mes. It which can be applied to beneficial use, an second, but not to exceed a and irrigated from any and/ August 25, 1966 September 25, 1966 on or before August 25, 1967 September 25, 1968 fore September 25, 1968 September 25, 1968 September 25, 1968 August 25, 1968 September 25, 1968
nstalled and measured and measu	cements of water use key inch opening and an air is flowing, a valve must the State retains the related at any and all time cubic feet per secret of late egin on or before	ot. The well shall be line for measuring depth t be installed and maintair ight to regulate the use of mes. It which can be applied to beneficial use, an second, but not to exceed a and irrigated from any and/ August 25, 1966 September 25, 1966 on or before August 25, 1967 September 25, 1968 fore September 25, 1968 September 25, 1968 September 25, 1968 August 25, 1968
nstalled and measured in the same of the amount of water to be appropriated to exceed. It is a sources. It is a source	cements of water use key inch opening and an air is flowing, a valve must the State retains the retain	line for measuring depth t be installed and maintain ight to regulate the use of mes. It which can be applied to beneficial use, an second, but not to exceed a and irrigated from any and/ August 25, 1966 September 25, 1967 September 25, 1967 August 25, 1968 fore September 25, 1968 September 25, 1968 September 25, 1968 August 25, 1968 September 25, 1968 September 25, 1968 August 25, 1968 September 25, 1968 September 25, 1968 September 25, 1968
nstalled and measured uipped with a 2-in o water. If well is o prevent waste. If well is o prevent waste is a mount of water to be approximated to exceed. In the water herein gradulty of 3.0 and 1.1 sources. It is ources. It is ources is a mount of work shall be to of of commencement of work shall be to of of the application of water to beneficial to of of the application of water to be to our mencement of work filed.	cements of water use key inch opening and an air is flowing, a valve must the State retains the retain	at which can be applied to beneficial use, and second, but not to exceed a and irrigated from any and/August 25, 1966 September 25, 1966 September 25, 1967 September 25, 1967 August 25, 1968 September 25, 1968 September 25, 1968 September 25, 1968 AND AND SEAL this 25th decreases

اأهد